



**USER'S GUIDE TO COMPUTER TOOLS FOR INFORMATION  
SHARING IN THE SOUTHWEST**

**SWEPIC, SWEMP AND SW-WIMS**

**With Appendix C**

The SWEMP Team  
Colorado Plateau Research Station  
Southwest Biological Science Center  
U.S. Geological Survey

Version 1.0a  
6.30.05

## Table of Contents

Table of Contents .....	2
Appendix C: Tips for Using the SWEMP Data Query Tool .....	3

## **Appendix C: Tips for Using the SWEMP Data Query Tool**

- Use the data query tool extract subsets of data from the current SWEMP database.
- You can set filters from the pull down lists for four criteria: weed name, land administrator, size of infestation and geographic boundary. You can choose only one filter for each criterion.
- You can design a query to extract data from a Cooperative Weed Management Area (CWMA). The map we use to assign a CWMA to an observation is also one of the reference data layers on the SWEMP IMS.
- Click the “Run Query” button to view your selected data. Only ten records show at a time on the screen; however, the number of records in total for your query is shown at the bottom of the screen.
- Click the Site Number to get more information about any record.
- Download the selected data by clicking the “Download Data” button. The download file has all the SWEMP fields for the data query.